

FIG. 4A

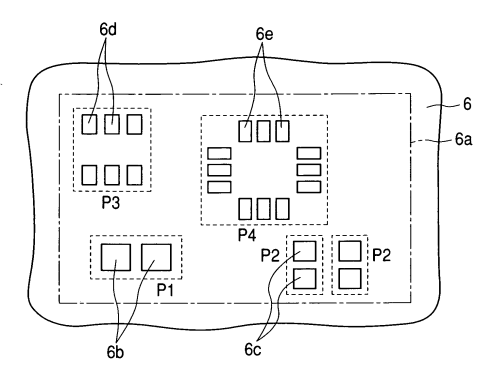
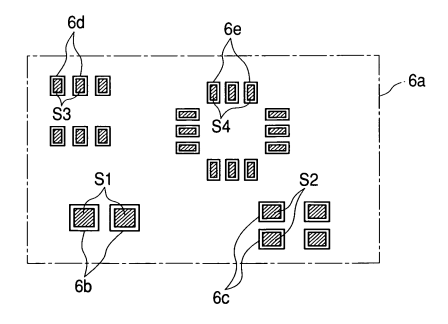


FIG. 4B



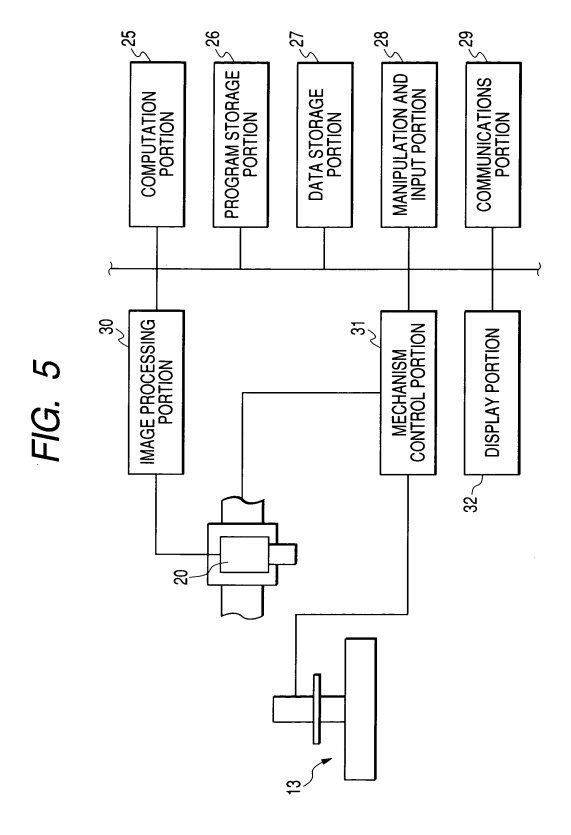


FIG. 6

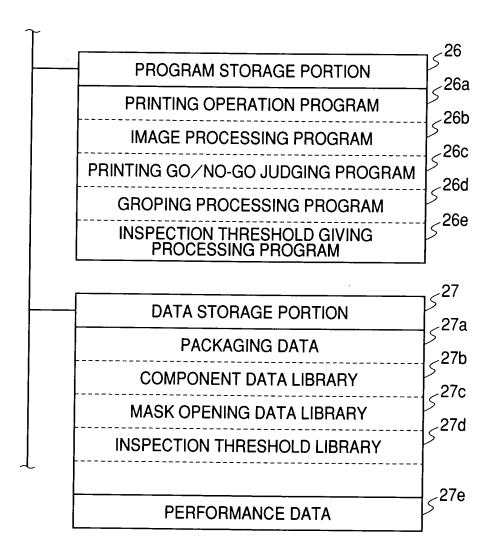


FIG. 7

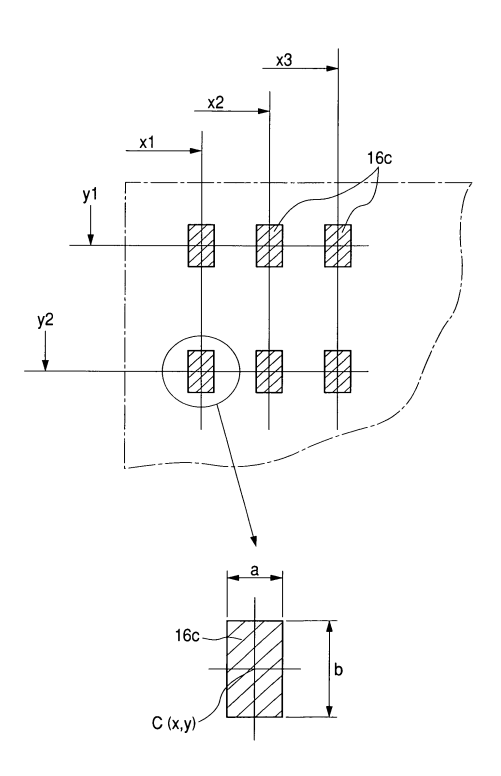


FIG. 8

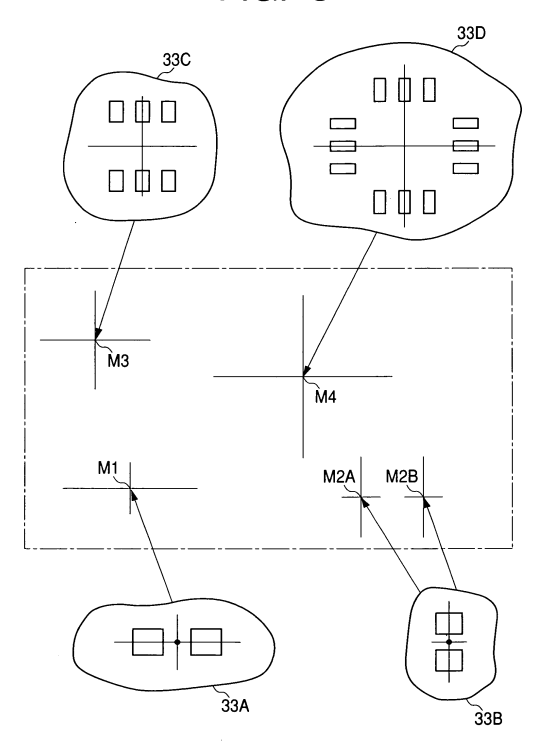


FIG. 9

INSPECTION THRESHOLD LIBRARY

								_			_
							(+)				Ц
	c5	·			1	-	RNING	140	150		
THRESHOLD DATA)N (+)	150	150				/M (+)	<u> </u>	-		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	/ARNING	130	130			THRESHOLD DATA	(-) NG (-) WARNING (-) OK (+) OK (+) WARNING (+)	120	125		
	W (+)					HESH	(-)	88	75		
	(+) QK	110	15			广) BNIIN				\parallel
	(-) OK	06	06				(–) WARI	65	99		
	(-) NG (-) WARNING (-) OK (+) OK (+) WARNING (+) NG	70	70				5N (-)	09	20		
	M (-)						S		P2		
	(-) NG	09	09			NAME OF	1PONEN	P1			\
TVPF	L	SQUARE TYPE 1	IGLE TYPE 1			~	S				
F CN	2					S	j E	-	2	3	
OPFNING			RECTANGLE								
2	<u>:</u>	1	2	3	4	\prod					

FIG. 10

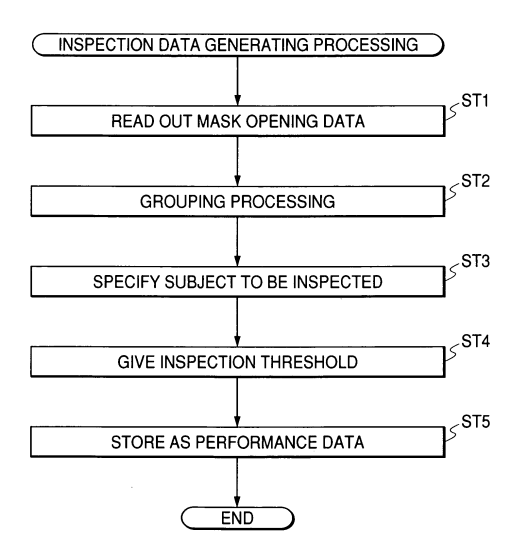


FIG. 11

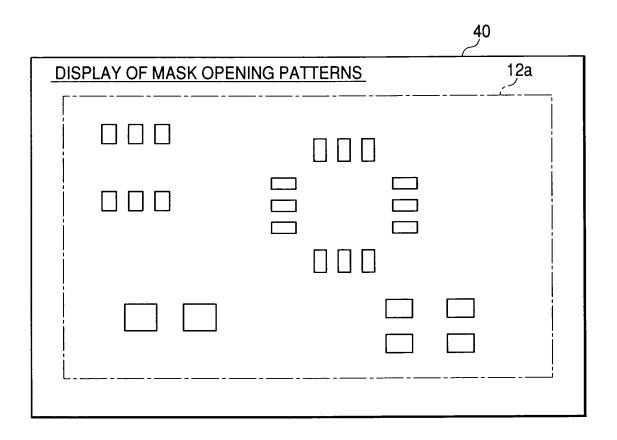


FIG. 12

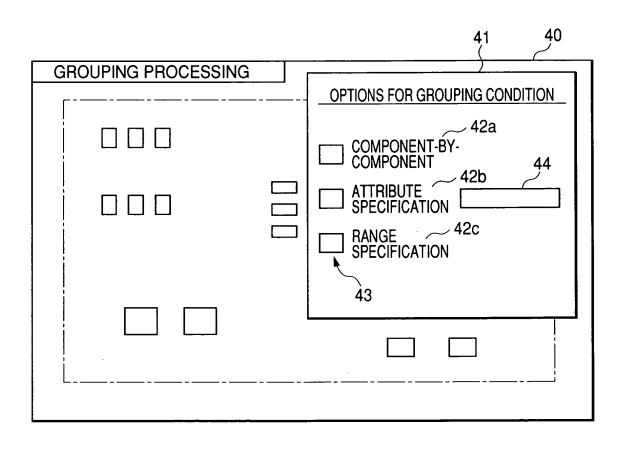


FIG. 13A

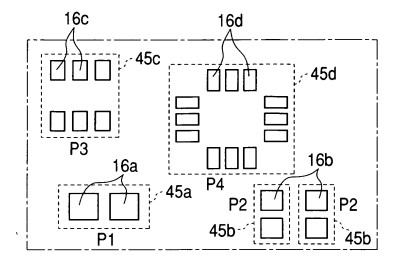


FIG. 13B

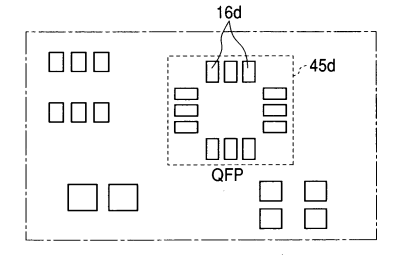


FIG. 13C

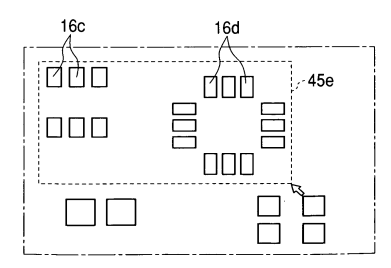


FIG. 14

